Georgia Technology Authority	Georgia Technology Authority	
Doc Ref Number:	ENT-05-002-STD-001.2	Topical Area: Data Center Operations
Document Type:	Enterprise - Standards	Page: 1 of 3
Title:	IBM Mainframe Batch Job Processing Standards	
Effective Date:	PENDING	Revision Date: 7-14-03
POC for Changes:	GTA-IRM	
Synopsis:	This document provides guidelines for batch run times, use of the automated scheduler, and use of tools to modify batch job data.	

## **PURPOSE**

The purpose of this standard is to establish guidelines for the correct use of the automated scheduler (Control-M) and tools to modify batch job data for IBM Mainframe Production and Test jobs. These standards will ensure that a uniform method is used by all state agencies managed by GTA-IRM.

### SCOPE

The scope of this standard applies to all GTA-IRM managed computer facilities in all affected Georgia state agencies.

#### **STANDARDS**

# **Production Batch Processing Standards**

- 1. Batch jobs shall run only during the following schedule:
  - Monday through Friday from 7:00 P.M. to 7:00 A.M.
  - Friday from 7:00 P.M. to Monday 7:00 A.M.
- **2.** GTA-IRM is responsible for all computer managed environments which includes backing up production libraries, operating systems, utilities, and middleware.
- 3. The agency is responsible for maintaining and backing up production data.
- **4.** GTA-IRM Operations will manage all production batch jobs using the automated scheduler Control-M after meeting the Production Acceptance Standards documented in Doc Ref Number OP\_STD\_0003. The following are set-up standards for the libraries in Control-M:
  - Production jobs must point to the Change Man production library. For example: (CCJP.PROD.JCL or #CCOP.PROD.JCL for the Department of Revenue)

Version: 2.0 Last Saved By: Diadra N. Hill
Date: 07.31.03

Title:	IBM Mainframe Batch Job Processing Standards	
Document Type:	Enterprise - Standards	<b>Page:</b> 2 of 3
Doc Ref Number:	ENT-05-002-STD-001.2	Topical Area: Data Center Operations

- Use the Override library only as a single event to correct a problem. If the correction is permanent, then a permanent change needs to be made to the production library.
- The **Documentation library** must point to the *Change Man* documentation library.

### For example:

(CHNM.PROD.DOC or CHNM.PRODRT.DOC for the Department of Revenue)

**5.** The production job class must never change. See "Batch Job Class Standards" on **Doc Ref Number: OP\_STD\_0003** for a list of valid production batch job classes.

## Test Batch Processing Standards

- **1.** Test jobs must point to **Test** libraries.
- **2.** Test jobs must only use test job classes. The following are valid test job classes:

### Test Job Classes

Class	Definition	
Α	No Tapes – 2 Hours Maximum	
В	2 Concurrent Tape Drives – 2 Hours Maximum	
J	No Tapes – Single Thread	
X	No Tapes – 10 Minute Time Limit	

- **3.** Test jobs must not run as production jobs or use production resources.
- **4.** If Test jobs exceed the time limit of the job class, GTA-IRM will cancel the test job after Operations contacts the programmer.
- **5.** System utilities and products that permit manipulation of data without an audit trail are restricted to the Test environment. *For example*, File-AID™ can only be used in the Test environment.
- **6.** Test jobs are not required to run through Control-M.

## **EXCEPTIONS**

If a production batch job(s) requires processing during the on-line processing window (*Monday – Friday 7:00 A.M.- 7:00 P.M.*), agencies shall receive advance approval from GTA-IRM through the exception process.

#### **AUTHORITY**

Version: 2.0	Last Saved By: Diadra N. Hill
	Date: 07.31.03

Title:	IBM Mainframe Batch Job Processing Standards	
Document Type:	Enterprise - Standards	Page: 3 of 3
Doc Ref Number:	ENT-05-002-STD-001.2	<b>Topical Area:</b> Data Center Operations

O.C.G.A. Section 50.25-1